Site_No Samp_No	Location CAS_NO	<u>Analyte</u>	Total Or Disolved
20154214ADW-010-150811-1	.ADW-0107429-90-5	Aluminum	T
20154214ADW-021-150811-1	.ADW-0217429-90-5	Aluminum	Т
20154214ADW-022-150811-1	.ADW-0227429-90-5	Aluminum	Т
20154214FW-012-150811-11	FW-012 7429-90-5	Aluminum	Т
20154214FW-040-150811-11	FW-040 7429-90-5	Aluminum	Т
20154214LVW-020-150811-1:	:LVW-020 7429-90-5	Aluminum	Т
20154214LVW-030-150811-1:	LVW-030 7429-90-5	Aluminum	Т
20154214MW-020-150811-11	MW-020 7429-90-5	Aluminum	Т
20154214NSW-020-150811-1	NSW-020 7429-90-5	Aluminum	Т
20154214ADW-010-150811-1	.ADW-0107429-90-5	Aluminum, Dissolved	D
20154214ADW-021-150811-1	.ADW-0217429-90-5	Aluminum, Dissolved	D
20154214ADW-022-150811-1	.ADW-0227429-90-5	Aluminum, Dissolved	D
20154214FW-012-150811-11	FW-012 7429-90-5	Aluminum, Dissolved	D
20154214FW-040-150811-11	FW-040 7429-90-5	Aluminum, Dissolved	D
20154214LVW-020-150811-1	LVW-020 7429-90-5	Aluminum, Dissolved	D
20154214LVW-030-150811-1	LVW-030 7429-90-5	Aluminum, Dissolved	D
20154214 MW-020-150811-11	MW-020 7429-90-5	Aluminum, Dissolved	D
20154214NSW-020-150811-1	NSW-0207429-90-5	Aluminum, Dissolved	D
20154214ADW-010-150811-1	.ADW-0107440-36-0	Antimony	Т
20154214ADW-021-150811-1	.ADW-0217440-36-0	Antimony	Т
20154214ADW-022-150811-1	.ADW-0227440-36-0	Antimony	Т
20154214FW-012-150811-11	FW-012 7440-36-0	Antimony	Т
20154214FW-040-150811-11	FW-040 7440-36-0	Antimony	Т
20154214LVW-020-150811-1	LVW-020 7440-36-0	Antimony	Т
20154214LVW-030-150811-1	LVW-030 7440-36-0	Antimony	T
20154214MW-020-150811-11	MW-020 7440-36-0	Antimony	Т
20154214NSW-020-150811-1	NSW-0207440-36-0	Antimony	Т
20154214ADW-010-150811-1	.ADW-0107440-36-0	Antimony, Dissolved	D
20154214ADW-021-150811-1	.ADW-0217440-36-0	Antimony, Dissolved	D
20154214ADW-022-150811-1	.ADW-0227440-36-0	Antimony, Dissolved	D
20154214FW-012-150811-11	FW-012 7440-36-0	Antimony, Dissolved	D
20154214FW-040-150811-11	FW-040 7440-36-0	Antimony, Dissolved	D
20154214LVW-020-150811-1	LVW-020 7440-36-0	Antimony, Dissolved	D
20154214LVW-030-150811-1	LVW-030 7440-36-0	Antimony, Dissolved	D
20154214MW-020-150811-11	MW-020 7440-36-0	Antimony, Dissolved	D
20154214NSW-020-150811-1	NSW-0207440-36-0	Antimony, Dissolved	D
20154214ADW-010-150811-1	.ADW-0107440-38-2	Arsenic	Т
20154214ADW-021-150811-1	.ADW-0217440-38-2	Arsenic	Т
20154214ADW-022-150811-1	.ADW-0227440-38-2	Arsenic	Т
20154214FW-012-150811-11	FW-012 7440-38-2	Arsenic	Т

20154214FW-040-150811-11 FW-040 7440-38-2 Arsenic	Т
20154214LVW-020-150811-1:LVW-020 7440-38-2 Arsenic	Т
20154214LVW-030-150811-1:LVW-030 7440-38-2 Arsenic	Т
20154214MW-020-150811-11MW-020 7440-38-2 Arsenic	Т
20154214NSW-020-150811-1NSW-0207440-38-2 Arsenic	Т
20154214ADW-010-150811-1ADW-0107440-38-2 Arsenic, Disso	olved D
20154214ADW-021-150811-1ADW-0217440-38-2 Arsenic, Disso	olved D
20154214ADW-022-150811-1ADW-0227440-38-2 Arsenic, Disso	olved D
20154214FW-012-150811-11 FW-012 7440-38-2 Arsenic, Disso	olved D
20154214FW-040-150811-11 FW-040 7440-38-2 Arsenic, Disso	lved D
20154214LVW-020-150811-1:LVW-020 7440-38-2 Arsenic, Disso	olved D
20154214LVW-030-150811-1:LVW-030 7440-38-2 Arsenic, Disso	olved D
20154214MW-020-150811-11MW-020 7440-38-2 Arsenic, Disso	lved D
20154214NSW-020-150811-1NSW-0207440-38-2 Arsenic, Disso	olved D
20154214ADW-010-150811-1ADW-0107440-39-3 Barium	Т
20154214ADW-021-150811-1ADW-0217440-39-3 Barium	Т
20154214ADW-022-150811-1ADW-0227440-39-3 Barium	Т
20154214FW-012-150811-11 FW-012 7440-39-3 Barium	Т
20154214FW-040-150811-11 FW-040 7440-39-3 Barium	Т
20154214LVW-020-150811-1:LVW-020 7440-39-3 Barium	Т
20154214LVW-030-150811-1:LVW-030 7440-39-3 Barium	Т
20154214MW-020-150811-11MW-020 7440-39-3 Barium	Т
20154214NSW-020-150811-1NSW-0207440-39-3 Barium	Т
20154214ADW-010-150811-1ADW-0107440-39-3 Barium, Disso	lved D
20154214ADW-021-150811-1ADW-0217440-39-3 Barium, Disso	lved D
20154214ADW-022-150811-1ADW-0227440-39-3 Barium, Disso	lved D
20154214FW-012-150811-11 FW-012 7440-39-3 Barium, Disso	lved D
20154214FW-040-150811-11 FW-040 7440-39-3 Barium, Disso	lved D
20154214LVW-020-150811-1:LVW-020 7440-39-3 Barium, Disso	lved D
20154214LVW-030-150811-1:LVW-030 7440-39-3 Barium, Disso	lved D
20154214MW-020-150811-11MW-020 7440-39-3 Barium, Disso	lved D
20154214NSW-020-150811-1NSW-0207440-39-3 Barium, Disso	lved D
20154214ADW-010-150811-1ADW-0107440-41-7 Beryllium	Т
20154214ADW-021-150811-1ADW-0217440-41-7 Beryllium	Т
20154214ADW-022-150811-1ADW-0227440-41-7 Beryllium	Т
20154214FW-012-150811-11 FW-012 7440-41-7 Beryllium	Т
20154214FW-040-150811-11 FW-040 7440-41-7 Beryllium	Т
20154214LVW-020-150811-1:LVW-020 7440-41-7 Beryllium	Т
20154214LVW-030-150811-1:LVW-030 7440-41-7 Beryllium	Т
20154214MW-020-150811-11MW-020 7440-41-7 Beryllium	Т
20154214NSW-020-150811-1NSW-0207440-41-7 Beryllium	Т

20154214ADW-010-150811-1ADW-0107440-41-7	Beryllium, Dissolved	D
20154214ADW-021-150811-1ADW-0217440-41-7	Beryllium, Dissolved	D
20154214ADW-022-150811-1ADW-0227440-41-7	Beryllium, Dissolved	D
20154214 FW-012-150811-11 FW-012 7440-41-7	Beryllium, Dissolved	D
20154214FW-040-150811-11 FW-040 7440-41-7	Beryllium, Dissolved	D
20154214LVW-020-150811-1:LVW-020 7440-41-7	Beryllium, Dissolved	D
20154214LVW-030-150811-1:LVW-030 7440-41-7	Beryllium, Dissolved	D
20154214MW-020-150811-11MW-020 7440-41-7	Beryllium, Dissolved	D
20154214NSW-020-150811-1NSW-0207440-41-7	Beryllium, Dissolved	D
20154214ADW-010-150811-1ADW-0107440-43-9	Cadmium	Т
20154214ADW-021-150811-1ADW-0217440-43-9	Cadmium	Т
20154214ADW-022-150811-1ADW-0227440-43-9	Cadmium	Т
20154214FW-012-150811-11 FW-012 7440-43-9	Cadmium	Т
20154214FW-040-150811-11 FW-040 7440-43-9	Cadmium	Т
20154214LVW-020-150811-1:LVW-020 7440-43-9	Cadmium	Т
20154214LVW-030-150811-1:LVW-030 7440-43-9	Cadmium	Т
20154214MW-020-150811-11MW-020 7440-43-9	Cadmium	Т
20154214NSW-020-150811-1NSW-0207440-43-9	Cadmium	Т
20154214ADW-010-150811-1ADW-0107440-43-9	Cadmium, Dissolved	D
20154214ADW-021-150811-1ADW-0217440-43-9	Cadmium, Dissolved	D
20154214ADW-022-150811-1ADW-0227440-43-9	Cadmium, Dissolved	D
20154214FW-012-150811-11 FW-012 7440-43-9	Cadmium, Dissolved	D
20154214FW-040-150811-11 FW-040 7440-43-9	Cadmium, Dissolved	D
20154214LVW-020-150811-1:LVW-020 7440-43-9	Cadmium, Dissolved	D
20154214LVW-030-150811-1:LVW-030 7440-43-9	Cadmium, Dissolved	D
20154214MW-020-150811-11MW-020 7440-43-9	Cadmium, Dissolved	D
20154214NSW-020-150811-1NSW-0207440-43-9	Cadmium, Dissolved	D
20154214ADW-010-150811-1ADW-0107440-70-2	Calcium	Т
20154214ADW-021-150811-1ADW-0217440-70-2	Calcium	Т
20154214ADW-022-150811-1ADW-0227440-70-2	Calcium	Т
20154214FW-012-150811-11 FW-012 7440-70-2	Calcium	Т
20154214 FW-040-150811-11 FW-040 7440-70-2	Calcium	Т
20154214LVW-020-150811-1:LVW-020 7440-70-2	Calcium	Т
20154214LVW-030-150811-1:LVW-030 7440-70-2	Calcium	Т
20154214MW-020-150811-11MW-020 7440-70-2	Calcium	Т
20154214NSW-020-150811-1NSW-0207440-70-2	Calcium	Т
20154214ADW-010-150811-1ADW-0107440-70-2	Calcium, Dissolved	D
20154214ADW-021-150811-1ADW-0217440-70-2	Calcium, Dissolved	D
20154214ADW-022-150811-1ADW-0227440-70-2	Calcium, Dissolved	D
20154214FW-012-150811-11 FW-012 7440-70-2	Calcium, Dissolved	D
20154214FW-040-150811-11 FW-040 7440-70-2	Calcium, Dissolved	D
	•	

20154214LVW-020-150811-1:LVW-020 7440-70-2	Calcium, Dissolved	D
20154214LVW-030-150811-1:LVW-030 7440-70-2	Calcium, Dissolved	D
20154214MW-020-150811-11MW-020 7440-70-2	Calcium, Dissolved	D
20154214NSW-020-150811-1NSW-0207440-70-2	Calcium, Dissolved	D
20154214ADW-010-150811-1ADW-0107440-47-3	Chromium	Т
20154214ADW-021-150811-1ADW-0217440-47-3	Chromium	Т
20154214ADW-022-150811-1ADW-0227440-47-3	Chromium	Т
20154214FW-012-150811-11 FW-012 7440-47-3	Chromium	Т
20154214FW-040-150811-11 FW-040 7440-47-3	Chromium	Т
20154214LVW-020-150811-1:LVW-020 7440-47-3	Chromium	Т
20154214LVW-030-150811-1:LVW-030 7440-47-3	Chromium	Т
20154214MW-020-150811-11MW-020 7440-47-3	Chromium	Т
20154214NSW-020-150811-1NSW-0207440-47-3	Chromium	Т
20154214ADW-010-150811-1ADW-0107440-47-3	Chromium, Dissolved	D
20154214ADW-021-150811-1ADW-0217440-47-3	Chromium, Dissolved	D
20154214ADW-022-150811-1ADW-0227440-47-3	Chromium, Dissolved	D
20154214FW-012-150811-11 FW-012 7440-47-3	Chromium, Dissolved	D
20154214FW-040-150811-11 FW-040 7440-47-3	Chromium, Dissolved	D
20154214LVW-020-150811-1:LVW-020 7440-47-3	Chromium, Dissolved	D
20154214LVW-030-150811-1:LVW-030 7440-47-3	Chromium, Dissolved	D
20154214MW-020-150811-11MW-020 7440-47-3	Chromium, Dissolved	D
20154214NSW-020-150811-1NSW-0207440-47-3	Chromium, Dissolved	D
20154214ADW-010-150811-1ADW-0107440-48-4	Cobalt	Т
20154214ADW-021-150811-1ADW-0217440-48-4	Cobalt	Т
20154214ADW-022-150811-1ADW-0227440-48-4	Cobalt	Т
20154214FW-012-150811-11 FW-012 7440-48-4	Cobalt	Т
20154214FW-040-150811-11 FW-040 7440-48-4	Cobalt	Т
20154214LVW-020-150811-1:LVW-020 7440-48-4	Cobalt	Т
20154214LVW-030-150811-1:LVW-030 7440-48-4	Cobalt	Т
20154214MW-020-150811-11MW-020 7440-48-4	Cobalt	Т
20154214NSW-020-150811-1NSW-0207440-48-4	Cobalt	Т
20154214ADW-010-150811-1ADW-0107440-48-4	Cobalt, Dissolved	D
20154214ADW-021-150811-1ADW-0217440-48-4	Cobalt, Dissolved	D
20154214ADW-022-150811-1ADW-0227440-48-4	Cobalt, Dissolved	D
20154214FW-012-150811-11 FW-012 7440-48-4	Cobalt, Dissolved	D
20154214FW-040-150811-11 FW-040 7440-48-4	Cobalt, Dissolved	D
20154214LVW-020-150811-1:LVW-020 7440-48-4	Cobalt, Dissolved	D
20154214LVW-030-150811-1:LVW-030 7440-48-4	Cobalt, Dissolved	D
20154214MW-020-150811-11MW-020 7440-48-4	Cobalt, Dissolved	D
20154214NSW-020-150811-1NSW-0207440-48-4	Cobalt, Dissolved	D
20154214ADW-010-150811-1ADW-0107440-50-8	Copper	Т

20154214ADW-021-150811-1ADW-0217440-50-8	Copper	Т
20154214ADW-022-150811-1ADW-0227440-50-8	Copper	Т
20154214FW-012-150811-11 FW-012 7440-50-8	Copper	Т
20154214FW-040-150811-11 FW-040 7440-50-8	Copper	T
20154214LVW-020-150811-1:LVW-020 7440-50-8	Copper	Т
20154214LVW-030-150811-1 LVW-030 7440-50-8	Copper	T
20154214MW-020-150811-11MW-020 7440-50-8	Copper	T
20154214NSW-020-150811-1NSW-0207440-50-8	Copper	Τ
20154214ADW-010-150811-1ADW-0107440-50-8	Copper, Dissolved	D
20154214ADW-021-150811-1ADW-0217440-50-8	Copper, Dissolved	D
20154214ADW-022-150811-1ADW-0227440-50-8	Copper, Dissolved	D
20154214FW-012-150811-11 FW-012 7440-50-8	Copper, Dissolved	D
20154214FW-040-150811-11 FW-040 7440-50-8	Copper, Dissolved	D
20154214LVW-020-150811-1 LVW-020 7440-50-8	Copper, Dissolved	D
20154214LVW-030-150811-1 LVW-030 7440-50-8	Copper, Dissolved	D
20154214MW-020-150811-11MW-020 7440-50-8	Copper, Dissolved	D
20154214NSW-020-150811-1NSW-0207440-50-8	Copper, Dissolved	D
20154214ADW-010-150811-1ADW-0107439-89-6	Iron	Τ
20154214ADW-021-150811-1ADW-0217439-89-6	Iron	Τ
20154214ADW-022-150811-1ADW-0227439-89-6	Iron	Т
20154214FW-012-150811-11 FW-012 7439-89-6	Iron	T
20154214FW-040-150811-11 FW-040 7439-89-6	Iron	Т
20154214LVW-020-150811-1 LVW-020 7439-89-6	Iron	T
20154214LVW-030-150811-1:LVW-030 7439-89-6	Iron	T
20154214MW-020-150811-11MW-020 7439-89-6	Iron	T
20154214NSW-020-150811-1NSW-0207439-89-6	Iron	T
20154214ADW-010-150811-1ADW-0107439-89-6	Iron, Dissolved	D
20154214ADW-021-150811-1ADW-0217439-89-6	Iron, Dissolved	D
20154214ADW-022-150811-1ADW-0227439-89-6	Iron, Dissolved	D
20154214FW-012-150811-11 FW-012 7439-89-6	Iron, Dissolved	D
20154214FW-040-150811-11 FW-040 7439-89-6	Iron, Dissolved	D
20154214LVW-020-150811-1:LVW-020 7439-89-6	Iron, Dissolved	D
20154214LVW-030-150811-1 LVW-030 7439-89-6	Iron, Dissolved	D
20154214MW-020-150811-11MW-020 7439-89-6	Iron, Dissolved	D
20154214NSW-020-150811-1NSW-0207439-89-6	Iron, Dissolved	D
20154214ADW-010-150811-1ADW-0107439-92-1	Lead	Т
20154214ADW-021-150811-1ADW-0217439-92-1	Lead	T
20154214ADW-022-150811-1ADW-0227439-92-1	Lead	Т
20154214FW-012-150811-11 FW-012 7439-92-1	Lead	Т
20154214FW-040-150811-11 FW-040 7439-92-1	Lead	T
20154214LVW-020-150811-1:LVW-020 7439-92-1	Lead	T

20154214LVW-030-150811-1:LVW-030	7439-92-1	Lead	Τ
20154214MW-020-150811-11MW-020	7439-92-1	Lead	Т
20154214NSW-020-150811-1NSW-020	7439-92-1	Lead	Т
20154214ADW-010-150811-1ADW-010	7439-92-1	Lead, Dissolved	D
20154214ADW-021-150811-1ADW-021	.7439-92-1	Lead, Dissolved	D
20154214ADW-022-150811-1ADW-022	7439-92-1	Lead, Dissolved	D
20154214FW-012-150811-11 FW-012	7439-92-1	Lead, Dissolved	D
20154214FW-040-150811-11 FW-040	7439-92-1	Lead, Dissolved	D
20154214LVW-020-150811-1:LVW-020	7439-92-1	Lead, Dissolved	D
20154214LVW-030-150811-1:LVW-030	7439-92-1	Lead, Dissolved	D
20154214MW-020-150811-11MW-020	7439-92-1	Lead, Dissolved	D
20154214NSW-020-150811-1NSW-020	7439-92-1	Lead, Dissolved	D
20154214ADW-010-150811-1ADW-010	7439-95-4	Magnesium	T
20154214ADW-021-150811-1ADW-021	.7439-95-4	Magnesium	Т
20154214ADW-022-150811-1ADW-022	7439-95-4	Magnesium	T
20154214FW-012-150811-11 FW-012	7439-95-4	Magnesium	Т
20154214FW-040-150811-11 FW-040	7439-95-4	Magnesium	Т
20154214LVW-020-150811-1:LVW-020	7439-95-4	Magnesium	Т
20154214LVW-030-150811-1:LVW-030	7439-95-4	Magnesium	Т
20154214MW-020-150811-11MW-020	7439-95-4	Magnesium	T
20154214NSW-020-150811-1NSW-020	7439-95-4	Magnesium	T
20154214ADW-010-150811-1ADW-010	7439-95-4	Magnesium, Dissolve	dD
20154214ADW-021-150811-1ADW-021	.7439-95-4	Magnesium, Dissolve	dD
20154214ADW-022-150811-1ADW-022	7439-95-4	Magnesium, Dissolve	dD
20154214FW-012-150811-11 FW-012	7439-95-4	Magnesium, Dissolve	dD
20154214FW-040-150811-11 FW-040	7439-95-4	Magnesium, Dissolve	dD
20154214LVW-020-150811-1:LVW-020	7439-95-4	Magnesium, Dissolve	dD
20154214LVW-030-150811-1:LVW-030	7439-95-4	Magnesium, Dissolve	dD
20154214MW-020-150811-11MW-020	7439-95-4	Magnesium, Dissolve	dD
20154214NSW-020-150811-1NSW-020	7439-95-4	Magnesium, Dissolve	dD
20154214ADW-010-150811-1ADW-010	7439-96-5	Manganese	Т
20154214ADW-021-150811-1ADW-021	.7439-96-5	Manganese	Τ
20154214ADW-022-150811-1ADW-022	7439-96-5	Manganese	T
20154214FW-012-150811-11 FW-012	7439-96-5	Manganese	Т
20154214FW-040-150811-11 FW-040	7439-96-5	Manganese	Т
20154214LVW-020-150811-1:LVW-020	7439-96-5	Manganese	T
20154214LVW-030-150811-1:LVW-030	7439-96-5	Manganese	Τ
20154214MW-020-150811-11MW-020	7439-96-5	Manganese	Т
20154214NSW-020-150811-1NSW-020		Manganese	Т
20154214ADW-010-150811-1ADW-010	7439-96-5	Manganese, Dissolve	d D
20154214ADW-021-150811-1ADW-021	.7439-96-5	Manganese, Dissolve	d D

20154214ADW-022-150811-1ADW-0227439-96-5	Manganese, Dissolved D
20154214FW-012-150811-11 FW-012 7439-96-5	Manganese, Dissolved D
20154214FW-040-150811-11 FW-040 7439-96-5	Manganese, Dissolved D
20154214LVW-020-150811-1:LVW-020 7439-96-5	Manganese, Dissolved D
20154214LVW-030-150811-1:LVW-030 7439-96-5	Manganese, Dissolved D
20154214MW-020-150811-11MW-020 7439-96-5	Manganese, Dissolved D
20154214NSW-020-150811-1NSW-0207439-96-5	Manganese, Dissolved D
20154214ADW-010-150811-1ADW-0107439-97-6	Mercury T
20154214ADW-021-150811-1ADW-0217439-97-6	Mercury T
20154214ADW-022-150811-1ADW-0227439-97-6	Mercury T
20154214FW-012-150811-11 FW-012 7439-97-6	Mercury T
20154214FW-040-150811-11 FW-040 7439-97-6	Mercury T
20154214LVW-020-150811-1 LVW-020 7439-97-6	Mercury T
20154214LVW-030-150811-1 LVW-030 7439-97-6	Mercury T
20154214MW-020-150811-11MW-020 7439-97-6	Mercury T
20154214NSW-020-150811-1NSW-0207439-97-6	Mercury T
20154214ADW-010-150811-1ADW-0107439-97-6	Mercury, DISSOLVED D
20154214ADW-021-150811-1ADW-0217439-97-6	Mercury, DISSOLVED D
20154214ADW-022-150811-1ADW-0227439-97-6	Mercury, DISSOLVED D
20154214FW-012-150811-11 FW-012 7439-97-6	Mercury, DISSOLVED D
20154214FW-040-150811-11 FW-040 7439-97-6	Mercury, DISSOLVED D
20154214LVW-020-150811-1:LVW-020 7439-97-6	Mercury, DISSOLVED D
20154214LVW-030-150811-1 LVW-030 7439-97-6	Mercury, DISSOLVED D
20154214MW-020-150811-11MW-020 7439-97-6	Mercury, DISSOLVED D
20154214NSW-020-150811-1NSW-0207439-97-6	Mercury, DISSOLVED D
20154214ADW-010-150811-1ADW-0107439-98-7	Molybdenum T
20154214ADW-021-150811-1ADW-0217439-98-7	Molybdenum T
20154214ADW-022-150811-1ADW-0227439-98-7	Molybdenum T
20154214FW-012-150811-11 FW-012 7439-98-7	Molybdenum T
20154214FW-040-150811-11 FW-040 7439-98-7	Molybdenum T
20154214LVW-020-150811-1:LVW-020 7439-98-7	Molybdenum T
20154214LVW-030-150811-1:LVW-030 7439-98-7	Molybdenum T
20154214MW-020-150811-11MW-020 7439-98-7	Molybdenum T
20154214NSW-020-150811-1NSW-0207439-98-7	Molybdenum T
20154214ADW-010-150811-1ADW-0107439-98-7	Molybdenum, DissolvεD
20154214ADW-021-150811-1ADW-0217439-98-7	Molybdenum, DissolvεD
20154214ADW-022-150811-1ADW-0227439-98-7	Molybdenum, DissolvεD
20154214FW-012-150811-11 FW-012 7439-98-7	Molybdenum, DissolvεD
20154214FW-040-150811-11 FW-040 7439-98-7	Molybdenum, DissolvεD
20154214LVW-020-150811-1:LVW-020 7439-98-7	Molybdenum, DissolvεD
20154214LVW-030-150811-1:LVW-030 7439-98-7	Molybdenum, Dissolv€D

20154214MW-020-150811-11MW-020 7439-98-7	Molybdenum, Dissolv	€D
20154214NSW-020-150811-1NSW-0207439-98-7	Molybdenum, Dissolv	€D
20154214ADW-010-150811-1ADW-0107440-02-0	Nickel	Т
20154214ADW-021-150811-1ADW-0217440-02-0	Nickel	Т
20154214ADW-022-150811-1ADW-0227440-02-0	Nickel	Т
20154214FW-012-150811-11 FW-012 7440-02-0	Nickel	Т
20154214FW-040-150811-11 FW-040 7440-02-0	Nickel	Т
20154214LVW-020-150811-1 LVW-020 7440-02-0	Nickel	Т
20154214LVW-030-150811-1 LVW-030 7440-02-0	Nickel	Т
20154214MW-020-150811-11MW-020 7440-02-0	Nickel	Т
20154214NSW-020-150811-1NSW-0207440-02-0	Nickel	Т
20154214ADW-010-150811-1ADW-0107440-02-0	Nickel, Dissolved	D
20154214ADW-021-150811-1ADW-0217440-02-0	Nickel, Dissolved	D
20154214ADW-022-150811-1ADW-0227440-02-0	Nickel, Dissolved	D
20154214FW-012-150811-11 FW-012 7440-02-0	Nickel, Dissolved	D
20154214FW-040-150811-11 FW-040 7440-02-0	Nickel, Dissolved	D
20154214LVW-020-150811-1 LVW-020 7440-02-0	Nickel, Dissolved	D
20154214LVW-030-150811-1:LVW-030 7440-02-0	Nickel, Dissolved	D
20154214MW-020-150811-11MW-020 7440-02-0	Nickel, Dissolved	D
20154214NSW-020-150811-1NSW-0207440-02-0	Nickel, Dissolved	D
20154214ADW-010-150811-1ADW-0107440-09-7	Potassium	Т
20154214ADW-021-150811-1ADW-0217440-09-7	Potassium	Т
20154214ADW-022-150811-1ADW-0227440-09-7	Potassium	Т
20154214FW-012-150811-11 FW-012 7440-09-7	Potassium	Т
20154214FW-040-150811-11 FW-040 7440-09-7	Potassium	Т
20154214LVW-020-150811-1 LVW-020 7440-09-7	Potassium	Т
20154214LVW-030-150811-1 LVW-030 7440-09-7	Potassium	Т
20154214MW-020-150811-11MW-020 7440-09-7	Potassium	Т
20154214NSW-020-150811-1NSW-0207440-09-7	Potassium	Т
20154214ADW-010-150811-1ADW-0107440-09-7	Potassium, Dissolved	D
20154214ADW-021-150811-1ADW-0217440-09-7	Potassium, Dissolved	D
20154214ADW-022-150811-1ADW-0227440-09-7	Potassium, Dissolved	D
20154214FW-012-150811-11 FW-012 7440-09-7	Potassium, Dissolved	D
20154214FW-040-150811-11 FW-040 7440-09-7	Potassium, Dissolved	D
20154214LVW-020-150811-1:LVW-020 7440-09-7	Potassium, Dissolved	D
20154214LVW-030-150811-1 LVW-030 7440-09-7	Potassium, Dissolved	D
20154214MW-020-150811-11MW-020 7440-09-7	Potassium, Dissolved	D
20154214NSW-020-150811-1NSW-0207440-09-7	Potassium, Dissolved	D
20154214ADW-010-150811-1ADW-0107782-49-2	Selenium	Т
20154214ADW-021-150811-1ADW-0217782-49-2	Selenium	Т
20154214ADW-022-150811-1ADW-0227782-49-2	Selenium	Т

20154214FW-012-150811-11 FW-012	7782-49-2	Selenium	Т
20154214FW-040-150811-11 FW-040	7782-49-2	Selenium	Т
20154214LVW-020-150811-1:LVW-020	7782-49-2	Selenium	Т
20154214LVW-030-150811-1:LVW-030	7782-49-2	Selenium	Т
20154214MW-020-150811-11MW-020	7782-49-2	Selenium	Т
20154214NSW-020-150811-1NSW-020	7782-49-2	Selenium	Т
20154214ADW-010-150811-1ADW-010	7782-49-2	Selenium, Dissolved	D
20154214ADW-021-150811-1ADW-021	.7782-49-2	Selenium, Dissolved	D
20154214ADW-022-150811-1ADW-022	7782-49-2	Selenium, Dissolved	D
20154214FW-012-150811-11 FW-012	7782-49-2	Selenium, Dissolved	D
20154214FW-040-150811-11 FW-040	7782-49-2	Selenium, Dissolved	D
20154214LVW-020-150811-1:LVW-020	7782-49-2	Selenium, Dissolved	D
20154214LVW-030-150811-1:LVW-030	7782-49-2	Selenium, Dissolved	D
20154214MW-020-150811-11MW-020	7782-49-2	Selenium, Dissolved	D
20154214NSW-020-150811-1NSW-020	7782-49-2	Selenium, Dissolved	D
20154214ADW-010-150811-1ADW-010	7440-22-4	Silver	Т
20154214ADW-021-150811-1ADW-021	.7440-22-4	Silver	Т
20154214ADW-022-150811-1ADW-022	7440-22-4	Silver	Т
20154214FW-012-150811-11 FW-012	7440-22-4	Silver	Т
20154214FW-040-150811-11 FW-040	7440-22-4	Silver	Т
20154214LVW-020-150811-1:LVW-020	7440-22-4	Silver	Т
20154214LVW-030-150811-1:LVW-030	7440-22-4	Silver	Т
20154214MW-020-150811-11MW-020	7440-22-4	Silver	Т
20154214NSW-020-150811-1NSW-020	7440-22-4	Silver	Т
20154214ADW-010-150811-1ADW-010	7440-22-4	Silver, Dissolved	D
20154214ADW-021-150811-1ADW-021	.7440-22-4	Silver, Dissolved	D
20154214ADW-022-150811-1ADW-022	7440-22-4	Silver, Dissolved	D
20154214FW-012-150811-11 FW-012	7440-22-4	Silver, Dissolved	D
20154214FW-040-150811-11 FW-040	7440-22-4	Silver, Dissolved	D
20154214LVW-020-150811-1:LVW-020	7440-22-4	Silver, Dissolved	D
20154214LVW-030-150811-1:LVW-030	7440-22-4	Silver, Dissolved	D
20154214MW-020-150811-11MW-020	7440-22-4	Silver, Dissolved	D
20154214NSW-020-150811-1NSW-020	7440-22-4	Silver, Dissolved	D
20154214ADW-010-150811-1ADW-010	7440-28-0	Thallium	Т
20154214ADW-021-150811-1ADW-021	.7440-28-0	Thallium	Т
20154214ADW-022-150811-1ADW-022	7440-28-0	Thallium	Т
20154214FW-012-150811-11 FW-012	7440-28-0	Thallium	Т
20154214FW-040-150811-11 FW-040	7440-28-0	Thallium	Т
20154214LVW-020-150811-1:LVW-020	7440-28-0	Thallium	Т
20154214LVW-030-150811-1:LVW-030	7440-28-0	Thallium	Т
20154214MW-020-150811-11MW-020	7440-28-0	Thallium	Т

20154214NSW-020-150811-1NSW-0207	440-28-0	Thallium	Т
20154214ADW-010-150811-1ADW-0107	440-28-0	Thallium, Dissolved	D
20154214ADW-021-150811-1ADW-0217	440-28-0	Thallium, Dissolved	D
20154214ADW-022-150811-1ADW-0227	440-28-0	Thallium, Dissolved	D
20154214FW-012-150811-11 FW-012 7	440-28-0	Thallium, Dissolved	D
20154214FW-040-150811-11 FW-040 7	440-28-0	Thallium, Dissolved	D
20154214LVW-020-150811-1:LVW-020 7	440-28-0	Thallium, Dissolved	D
20154214LVW-030-150811-1 LVW-030 7	440-28-0	Thallium, Dissolved	D
20154214MW-020-150811-11MW-020 7	440-28-0	Thallium, Dissolved	D
20154214NSW-020-150811-1NSW-0207	440-28-0	Thallium, Dissolved	D
20154214ADW-010-150811-1ADW-0107	440-62-2	Vanadium	Т
20154214ADW-021-150811-1ADW-0217	440-62-2	Vanadium	Т
20154214ADW-022-150811-1ADW-0227	440-62-2	Vanadium	Т
20154214FW-012-150811-11 FW-012 7	440-62-2	Vanadium	Т
20154214FW-040-150811-11 FW-040 7	440-62-2	Vanadium	Т
20154214LVW-020-150811-1 LVW-020 7	440-62-2	Vanadium	Т
20154214LVW-030-150811-1 LVW-030 7	440-62-2	Vanadium	Т
20154214MW-020-150811-11MW-020 7	440-62-2	Vanadium	Т
20154214NSW-020-150811-1NSW-0207	440-62-2	Vanadium	Т
20154214ADW-010-150811-1ADW-0107	440-62-2	Vanadium, Dissolved	D
20154214ADW-021-150811-1ADW-0217	440-62-2	Vanadium, Dissolved	D
20154214ADW-022-150811-1ADW-0227	440-62-2	Vanadium, Dissolved	D
20154214FW-012-150811-11 FW-012 7	440-62-2	Vanadium, Dissolved	D
20154214FW-040-150811-11 FW-040 7	440-62-2	Vanadium, Dissolved	D
20154214LVW-020-150811-1 LVW-020 7	440-62-2	Vanadium, Dissolved	D
20154214LVW-030-150811-1 LVW-030 7	440-62-2	Vanadium, Dissolved	D
20154214MW-020-150811-11MW-020 7	440-62-2	Vanadium, Dissolved	D
20154214 NSW-020-150811-1 NSW-020 7	440-62-2	Vanadium, Dissolved	D
20154214ADW-010-150811-1ADW-0107	440-66-6	Zinc	Т
20154214ADW-021-150811-1ADW-0217	440-66-6	Zinc	Т
20154214ADW-022-150811-1ADW-0227	440-66-6	Zinc	Т
20154214FW-012-150811-11 FW-012 7	440-66-6	Zinc	Т
20154214FW-040-150811-11 FW-040 7	440-66-6	Zinc	Т
20154214LVW-020-150811-1 LVW-020 7	440-66-6	Zinc	Т
20154214LVW-030-150811-1 LVW-030 7	440-66-6	Zinc	Т
20154214MW-020-150811-11MW-020 7		Zinc	Т
20154214NSW-020-150811-1NSW-0207	440-66-6	Zinc	Т
20154214ADW-010-150811-1ADW-0107		Zinc, Dissolved	D
20154214ADW-021-150811-1ADW-0217		Zinc, Dissolved	D
20154214ADW-022-150811-1ADW-0227		Zinc, Dissolved	D
20154214FW-012-150811-11 FW-012 7	440-66-6	Zinc, Dissolved	D

20154214FW-040-150811-11 FW-040	7440-66-6	Zinc, Dissolved	D
20154214LVW-020-150811-1:LVW-020	7440-66-6	Zinc, Dissolved	D
20154214LVW-030-150811-1:LVW-030	7440-66-6	Zinc, Dissolved	D
20154214MW-020-150811-11MW-020	7440-66-6	Zinc, Dissolved	D
20154214NSW-020-150811-1NSW-020	7440-66-6	Zinc, Dissolved	D

ResultResult	UnitsDetecto	edResult	QualifierSampleDateS	ampleTime	MDL MDL_Units
210 ug/L	Υ		8/11/2015	9:00	24 ug/L
190 ug/L	Υ	J	8/11/2015	10:15	24 ug/L
620 ug/L	Υ		8/11/2015	12:35	24 ug/L
220 ug/L	Υ		8/11/2015	9:20	24 ug/L
260 ug/L	Υ		8/11/2015	13:05	24 ug/L
790 ug/L	Υ		8/11/2015	11:00	24 ug/L
1200 ug/L	Υ		8/11/2015	11:45	24 ug/L
230 ug/L	Υ		8/11/2015	13:55	24 ug/L
180 ug/L	Υ	j	8/11/2015	11:45	24 ug/L
51 ug/L	Υ	J	8/11/2015	9:00	24 ug/L
36 ug/L	Υ	J	8/11/2015	10:15	24 ug/L
39 ug/L	Υ	j	8/11/2015	12:35	24 ug/L
34 ug/L	Υ	J	8/11/2015	9:20	24 ug/L
35 ug/L	Υ	J	8/11/2015	13:05	24 ug/L
24 ug/L	N	U	8/11/2015	11:00	24 ug/L
24 ug/L	N	U	8/11/2015	11:45	24 ug/L
41 ug/L	Υ	J	8/11/2015	13:55	24 ug/L
38 ug/L	Υ	J	8/11/2015	11:45	24 ug/L
0.4 ug/L	N	U	8/11/2015	9:00	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	10:15	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	12:35	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	9:20	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	13:05	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	11:00	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	11:45	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	13:55	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	11:45	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	9:00	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	10:15	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	12:35	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	9:20	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	13:05	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	11:00	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	11:45	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	13:55	0.4 ug/L
0.4 ug/L	N	U	8/11/2015	11:45	0.4 ug/L
0.7 ug/L	Υ	J	8/11/2015	9:00	0.37 ug/L
0.58 ug/L	Υ	J	8/11/2015	10:15	0.37 ug/L
0.83 ug/L	Υ	J	8/11/2015	12:35	0.37 ug/L
0.37 ug/L	N	U	8/11/2015	9:20	0.37 ug/L

0.7 ug/L	Υ	j	8/11/2015	13:05	0.37 ug/L
1.1 ug/L	Υ		8/11/2015	11:00	0.37 ug/L
1.1 ug/L	Υ		8/11/2015	11:45	0.37 ug/L
0.62 ug/L	Υ	j	8/11/2015	13:55	0.37 ug/L
0.37 ug/L	Υ	J	8/11/2015	11:45	0.37 ug/L
0.37 ug/L	Ν	U	8/11/2015	9:00	0.37 ug/L
0.37 ug/L	Ν	U	8/11/2015	10:15	0.37 ug/L
0.37 ug/L	N	U	8/11/2015	12:35	0.37 ug/L
0.37 ug/L	Ν	U	8/11/2015	9:20	0.37 ug/L
0.43 ug/L	Υ	j	8/11/2015	13:05	0.37 ug/L
0.91 ug/L	Υ	j	8/11/2015	11:00	0.37 ug/L
0.46 ug/L	Υ	j	8/11/2015	11:45	0.37 ug/L
0.37 ug/L	Ν	U	8/11/2015	13:55	0.37 ug/L
0.38 ug/L	Υ	j	8/11/2015	11:45	0.37 ug/L
65 ug/L	Υ		8/11/2015	9:00	0.14 ug/L
63 ug/L	Υ		8/11/2015	10:15	0.14 ug/L
80 ug/L	Υ		8/11/2015	12:35	0.14 ug/L
68 ug/L	Υ		8/11/2015	9:20	0.14 ug/L
70 ug/L	Υ		8/11/2015	13:05	0.14 ug/L
110 ug/L	Υ		8/11/2015	11:00	0.14 ug/L
110 ug/L	Υ		8/11/2015	11:45	0.14 ug/L
66 ug/L	Υ		8/11/2015	13:55	0.14 ug/L
67 ug/L	Υ		8/11/2015	11:45	0.14 ug/L
62 ug/L	Υ		8/11/2015	9:00	0.14 ug/L
62 ug/L	Υ		8/11/2015	10:15	0.14 ug/L
70 ug/L	Υ		8/11/2015	12:35	0.14 ug/L
64 ug/L	Υ		8/11/2015	9:20	0.14 ug/L
65 ug/L	Υ		8/11/2015	13:05	0.14 ug/L
76 ug/L	Y		8/11/2015	11:00	•
78 ug/L	Υ		8/11/2015	11:45	0.14 ug/L
62 ug/L	Υ		8/11/2015	13:55	0.14 ug/L
65 ug/L	Υ		8/11/2015	11:45	0.14 ug/L
0.15 ug/L	N	U	8/11/2015	9:00	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	10:15	0.15 ug/L
0.15 ug/L	Ν	U	8/11/2015	12:35	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	9:20	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	13:05	0.15 ug/L
0.17 ug/L	Υ	J	8/11/2015	11:00	0.15 ug/L
0.21 ug/L	Υ	J	8/11/2015	11:45	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	13:55	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	11:45	0.15 ug/L

0.15/	N I	U	0/11/2015	0.00	0.15/
0.15 ug/L	N		8/11/2015	9:00	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	10:15	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	12:35	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	9:20	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	13:05	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	11:00	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	11:45	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	13:55	0.15 ug/L
0.15 ug/L	N	U	8/11/2015	11:45	0.15 ug/L
0.077 ug/L	Υ	J	8/11/2015		0.043 ug/L
0.099 ug/L	Υ	J	8/11/2015	10:15	0.043 ug/L
0.17 ug/L	Υ		8/11/2015	12:35	0.043 ug/L
0.086 ug/L	Υ	J	8/11/2015	9:20	0.043 ug/L
0.13 ug/L	Υ		8/11/2015	13:05	0.043 ug/L
0.043 ug/L	N	U	8/11/2015	11:00	0.043 ug/L
0.043 ug/L	N	U	8/11/2015	11:45	0.043 ug/L
0.078 ug/L	Υ	J	8/11/2015	13:55	0.043 ug/L
0.093 ug/L	Υ	J	8/11/2015	11:45	0.043 ug/L
0.043 ug/L	N	U	8/11/2015	9:00	$0.043\mathrm{ug/L}$
0.043 ug/L	N	U	8/11/2015	10:15	$0.043\mathrm{ug/L}$
0.043 ug/L	N	U	8/11/2015	12:35	0.043 ug/L
0.043 ug/L	N	U	8/11/2015	9:20	0.043 ug/L
0.043 ug/L	N	U	8/11/2015	13:05	0.043 ug/L
0.043 ug/L	N	U	8/11/2015	11:00	0.043 ug/L
0.043 ug/L	N	U	8/11/2015	11:45	0.043 ug/L
0.043 ug/L	N	U	8/11/2015	13:55	0.043 ug/L
0.043 ug/L	N	U	8/11/2015	11:45	0.043 ug/L
60000 ug/L	Υ		8/11/2015	9:00	25 ug/L
59000 ug/L	Υ		8/11/2015	10:15	25 ug/L
67000 ug/L	Υ		8/11/2015	12:35	25 ug/L
65000 ug/L	Υ		8/11/2015	9:20	25 ug/L
69000 ug/L	Υ		8/11/2015	13:05	25 ug/L
60000 ug/L	Υ		8/11/2015	11:00	25 ug/L
62000 ug/L	Υ		8/11/2015	11:45	25 ug/L
63000 ug/L	Υ		8/11/2015	13:55	25 ug/L
62000 ug/L	Υ		8/11/2015	11:45	25 ug/L
60000 ug/L	Υ		8/11/2015	9:00	25 ug/L
61000 ug/L	Υ		8/11/2015	10:15	25 ug/L
65000 ug/L	Υ		8/11/2015	12:35	25 ug/L
66000 ug/L	Υ		8/11/2015	9:20	25 ug/L
67000 ug/L	Υ		8/11/2015	13:05	25 ug/L
					=-

59000 ug/L	Υ		8/11/2015	11:00	25 ug/L
59000 ug/L	Υ		8/11/2015	11:45	25 ug/L
64000 ug/L	Υ		8/11/2015	13:55	25 ug/L
62000 ug/L	Υ		8/11/2015	11:45	25 ug/L
1ug/L	N	U	8/11/2015	9:00	1 ug/L
1ug/L	N	U	8/11/2015	10:15	1 ug/L
1ug/L	N	U	8/11/2015	12:35	1 ug/L
1ug/L	N	U	8/11/2015	9:20	1 ug/L
1 ug/L	N	U	8/11/2015	13:05	1ug/L
1 ug/L	N	U	8/11/2015	11:00	1ug/L
1ug/L	N	U	8/11/2015	11:45	1ug/L
1ug/L	N	U	8/11/2015	13:55	1ug/L
1 ug/L	Ν	U	8/11/2015	11:45	1ug/L
1 ug/L	N	U	8/11/2015	9:00	1ug/L
1ug/L	N	U	8/11/2015	10:15	1 ug/L
1 ug/L	N	U	8/11/2015	12:35	1 ug/L
1ug/L	N	U	8/11/2015	9:20	1 ug/L
1ug/L	N	U	8/11/2015	13:05	1 ug/L
1ug/L	N	U	8/11/2015	11:00	1 ug/L
1ug/L	N	U	8/11/2015	11:45	1 ug/L
1ug/L	N	U	8/11/2015	13:55	1 ug/L
1ug/L	N	U	8/11/2015	11:45	1ug/L
0.23 ug/L	Υ	J	8/11/2015	9:00	0.12 ug/L
0.22 ug/L	Υ	J	8/11/2015	10:15	0.12 ug/L
0.47 ug/L	Υ		8/11/2015	12:35	0.12 ug/L
0.25 ug/L	Υ	J	8/11/2015	9:20	0.12 ug/L
0.28 ug/L	Υ	J	8/11/2015	13:05	0.12 ug/L
0.88 ug/L	Υ		8/11/2015	11:00	0.12 ug/L
1.1 ug/L	Υ		8/11/2015	11:45	0.12 ug/L
0.24 ug/L	Υ	J	8/11/2015	13:55	0.12 ug/L
0.2 ug/L	Υ	J	8/11/2015	11:45	0.12 ug/L
0.13 ug/L	Υ	J	8/11/2015	9:00	0.12 ug/L
0.12 ug/L	Υ	J	8/11/2015	10:15	0.12 ug/L
0.13 ug/L	Υ	J	8/11/2015	12:35	0.12 ug/L
0.12 ug/L	N	U	8/11/2015	9:20	0.12 ug/L
0.12 ug/L	Υ	J	8/11/2015	13:05	0.12 ug/L
0.13 ug/L	Υ	J	8/11/2015	11:00	0.12 ug/L
0.13 ug/L	Υ	J	8/11/2015	11:45	0.12 ug/L
0.12 ug/L	N	U	8/11/2015	13:55	0.12 ug/L
0.12 ug/L	Υ	J	8/11/2015	11:45	0.12 ug/L
4.3 ug/L	Υ		8/11/2015	9:00	0.5 ug/L
_					_

4.3 ug/L	Υ		8/11/2015	10:15	0.5 ug/L
5.8 ug/L	Υ		8/11/2015	12:35	0.5 ug/L
3.9 ug/L	Υ		8/11/2015	9:20	0.5 ug/L
9.5 ug/L	Υ		8/11/2015	13:05	0.5 ug/L
4.8 ug/L	Υ		8/11/2015	11:00	0.5 ug/L
4.9 ug/L	Υ		8/11/2015	11:45	0.5 ug/L
4.2 ug/L	Υ		8/11/2015	13:55	0.5 ug/L
4 ug/L	Υ		8/11/2015	11:45	0.5 ug/L
3 ug/L	Υ		8/11/2015	9:00	0.5 ug/L
2.7 ug/L	Υ		8/11/2015	10:15	0.5 ug/L
2.9 ug/L	Υ		8/11/2015	12:35	0.5 ug/L
2.6 ug/L	Υ		8/11/2015	9:20	0.5 ug/L
2.8 ug/L	Υ		8/11/2015	13:05	0.5 ug/L
$3.1\mathrm{ug/L}$	Υ		8/11/2015	11:00	0.5 ug/L
2.1 ug/L	Υ		8/11/2015	11:45	0.5 ug/L
2.7 ug/L	Υ		8/11/2015	13:55	0.5 ug/L
2.8 ug/L	Υ		8/11/2015	11:45	0.5 ug/L
410 ug/L	Υ		8/11/2015	9:00	17 ug/L
400 ug/L	Υ		8/11/2015	10:15	17 ug/L
890 ug/L	Υ		8/11/2015	12:35	17 ug/L
390 ug/L	Υ		8/11/2015	9:20	17 ug/L
400 ug/L	Υ		8/11/2015	13:05	17 ug/L
590 ug/L	Υ		8/11/2015	11:00	17 ug/L
740 ug/L	Υ		8/11/2015	11:45	17 ug/L
370 ug/L	Υ		8/11/2015	13:55	17 ug/L
380 ug/L	Υ		8/11/2015	11:45	17 ug/L
20 ug/L	Υ	j	8/11/2015	9:00	17 ug/L
17 ug/L	N	U	8/11/2015	10:15	17 ug/L
17 ug/L	N	U	8/11/2015	12:35	17 ug/L
17 ug/L	Ν	U	8/11/2015	9:20	17 ug/L
17 ug/L	Ν	U	8/11/2015	13:05	17 ug/L
17 ug/L	Ν	U	8/11/2015	11:00	17 ug/L
17 ug/L	N	U	8/11/2015	11:45	17 ug/L
17 ug/L	Ν	U	8/11/2015	13:55	17 ug/L
17 ug/L	Ν	U	8/11/2015	11:45	17 ug/L
5.2 ug/L	Υ		8/11/2015	9:00	0.06 ug/L
5.1 ug/L	Υ		8/11/2015	10:15	0.06 ug/L
12 ug/L	Υ		8/11/2015	12:35	0.06 ug/L
5.1 ug/L	Υ		8/11/2015	9:20	0.06 ug/L
5.7 ug/L	Υ		8/11/2015	13:05	0.06 ug/L
3.5 ug/L	Υ		8/11/2015	11:00	0.06 ug/L

3.5 ug/L	Υ		8/11/2015	11:45	$0.06\mathrm{ug/L}$
5.2 ug/L	Υ		8/11/2015	13:55	0.06 ug/L
5.1 ug/L	Υ		8/11/2015	11:45	0.06 ug/L
0.61 ug/L	Υ		8/11/2015	9:00	0.06 ug/L
0.18 ug/L	Υ	J	8/11/2015	10:15	0.06 ug/L
0.38 ug/L	Υ		8/11/2015	12:35	0.06 ug/L
$0.13\mathrm{ug/L}$	Υ	J	8/11/2015	9:20	0.06 ug/L
0.22 ug/L	Υ	J	8/11/2015	13:05	0.06 ug/L
0.06 ug/L	Ν	U	8/11/2015	11:00	0.06 ug/L
0.06 ug/L	Ν	U	8/11/2015	11:45	0.06 ug/L
0.21 ug/L	Υ	J	8/11/2015	13:55	0.06 ug/L
0.14 ug/L	Υ	J	8/11/2015	11:45	0.06 ug/L
8600 ug/L	Υ		8/11/2015	9:00	33 ug/L
8500 ug/L	Υ		8/11/2015	10:15	33 ug/L
9100 ug/L	Υ		8/11/2015	12:35	33 ug/L
8700 ug/L	Υ		8/11/2015	9:20	33 ug/L
9100 ug/L	Υ		8/11/2015	13:05	33 ug/L
7900 ug/L	Υ		8/11/2015	11:00	33 ug/L
8100 ug/L	Υ		8/11/2015	11:45	33 ug/L
8800 ug/L	Υ		8/11/2015	13:55	33 ug/L
8700 ug/L	Υ		8/11/2015	11:45	33 ug/L
8700 ug/L	Υ		8/11/2015	9:00	33 ug/L
8900 ug/L	Υ		8/11/2015	10:15	33 ug/L
8900 ug/L	Υ		8/11/2015	12:35	33 ug/L
8800 ug/L	Υ		8/11/2015	9:20	33 ug/L
8900 ug/L	Υ		8/11/2015	13:05	33 ug/L
7900 ug/L	Υ		8/11/2015	11:00	33 ug/L
7800 ug/L	Υ		8/11/2015	11:45	33 ug/L
8900 ug/L	Υ		8/11/2015	13:55	33 ug/L
8800 ug/L	Υ		8/11/2015	11:45	33 ug/L
59 ug/L	Υ		8/11/2015	9:00	1.2 ug/L
53 ug/L	Υ		8/11/2015	10:15	1.2 ug/L
87 ug/L	Υ		8/11/2015	12:35	1.2 ug/L
57 ug/L	Υ		8/11/2015	9:20	1.2 ug/L
64 ug/L	Υ		8/11/2015	13:05	1.2 ug/L
100 ug/L	Υ		8/11/2015	11:00	1.2 ug/L
130 ug/L	Υ		8/11/2015	11:45	1.2 ug/L
58 ug/L	Υ		8/11/2015	13:55	1.2 ug/L
46 ug/L	Υ		8/11/2015	11:45	1.2 ug/L
19 ug/L	Υ		8/11/2015	9:00	1.2 ug/L
13 ug/L	Υ		8/11/2015	10:15	1.2 ug/L

19 ug/L	Υ		8/11/2015	12:35	1.2 ug/L
14 ug/L	Υ		8/11/2015	9:20	1.2 ug/L
8.2 ug/L	Υ		8/11/2015	13:05	1.2 ug/L
3.2 ug/L	Υ		8/11/2015	11:00	1.2 ug/L
4.5 ug/L	Υ		8/11/2015	11:45	1.2 ug/L
12 ug/L	Υ		8/11/2015	13:55	1.2 ug/L
11 ug/L	Υ		8/11/2015	11:45	1.2 ug/L
0.08 ug/L	Ν	U	8/11/2015	9:00	$0.08\mathrm{ug/L}$
0.08 ug/L	Ν	U	8/11/2015	10:15	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	12:35	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	9:20	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	13:05	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	11:00	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	11:45	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	13:55	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	11:45	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	9:00	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	10:15	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	12:35	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	9:20	0.08 ug/L
0.08 ug/L	N	U	8/11/2015	13:05	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	11:00	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	11:45	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	13:55	0.08 ug/L
0.08 ug/L	Ν	U	8/11/2015	11:45	0.08 ug/L
1.1 ug/L	Υ		8/11/2015	9:00	0.45 ug/L
0.98 ug/L	Υ	J	8/11/2015	10:15	0.45 ug/L
1.1 ug/L	Υ		8/11/2015	12:35	0.45 ug/L
1.1 ug/L	Υ		8/11/2015	9:20	0.45 ug/L
1ug/L	Υ	J	8/11/2015	13:05	0.45 ug/L
0.96 ug/L	Υ	J	8/11/2015	11:00	0.45 ug/L
0.91 ug/L	Υ	J	8/11/2015	11:45	0.45 ug/L
1ug/L	Υ	J	8/11/2015	13:55	0.45 ug/L
1ug/L	Υ		8/11/2015	11:45	0.45 ug/L
1.2 ug/L	Υ		8/11/2015	9:00	0.45 ug/L
1.2 ug/L	Υ	J	8/11/2015	10:15	0.45 ug/L
1.1 ug/L	Υ		8/11/2015	12:35	0.45 ug/L
1.1 ug/L	Υ		8/11/2015	9:20	0.45 ug/L
1.2 ug/L	Υ	J	8/11/2015	13:05	0.45 ug/L
1.3 ug/L	Υ	J	8/11/2015	11:00	0.45 ug/L
1.3 ug/L	Υ	j	8/11/2015	11:45	0.45 ug/L

1 4 /1	V	1	0/11/2015	12.55	0.45/1
1.4 ug/L	Y	J	8/11/2015	13:55	0.45 ug/L
1.1 ug/L	Y	•	8/11/2015	11:45	0.45 ug/L
0.93 ug/L	Y	j	8/11/2015	9:00	0.4 ug/L
1.1 ug/L	Υ		8/11/2015	10:15	0.4 ug/L
1.3 ug/L	Υ		8/11/2015	12:35	0.4 ug/L
0.93 ug/L	Υ	J	8/11/2015	9:20	0.4 ug/L
1.3 ug/L	Υ		8/11/2015	13:05	0.4 ug/L
1.6 ug/L	Y		8/11/2015	11:00	0.4 ug/L
1.8 ug/L	Υ		8/11/2015	11:45	0.4 ug/L
1ug/L	Υ	J	8/11/2015	13:55	0.4 ug/L
0.98 ug/L	Υ	J	8/11/2015	11:45	0.4 ug/L
1.9 ug/L	Υ	J	8/11/2015	9:00	0.4 ug/L
1.2 ug/L	Υ		8/11/2015	10:15	0.4 ug/L
1.3 ug/L	Υ		8/11/2015	12:35	0.4 ug/L
1ug/L	Υ		8/11/2015	9:20	0.4 ug/L
1.2 ug/L	Υ		8/11/2015	13:05	0.4 ug/L
1.3 ug/L	Υ		8/11/2015	11:00	0.4 ug/L
1.2 ug/L	Υ		8/11/2015	11:45	0.4 ug/L
1.3 ug/L	Υ	J	8/11/2015	13:55	0.4 ug/L
1.6 ug/L	Υ	J	8/11/2015	11:45	0.4 ug/L
2300 ug/L	Υ		8/11/2015	9:00	17 ug/L
2200 ug/L	Υ		8/11/2015	10:15	17 ug/L
2400 ug/L	Υ		8/11/2015	12:35	17 ug/L
2200 ug/L	Υ		8/11/2015	9:20	17 ug/L
2300 ug/L	Υ		8/11/2015	13:05	17 ug/L
2500 ug/L	Υ		8/11/2015	11:00	17 ug/L
2600 ug/L	Υ		8/11/2015	11:45	17 ug/L
2300 ug/L	Υ		8/11/2015	13:55	17 ug/L
2200 ug/L	Υ		8/11/2015	11:45	17 ug/L
2300 ug/L	Υ		8/11/2015	9:00	17 ug/L
2300 ug/L	Υ		8/11/2015	10:15	17 ug/L
2300 ug/L	Υ		8/11/2015	12:35	17 ug/L
2200 ug/L	Υ		8/11/2015	9:20	17 ug/L
2200 ug/L	Υ		8/11/2015	13:05	17 ug/L
2500 ug/L	Υ		8/11/2015	11:00	17 ug/L
2400 ug/L	Υ		8/11/2015	11:45	17 ug/L
2300 ug/L	Υ		8/11/2015	13:55	17 ug/L
2300 ug/L	Υ		8/11/2015	11:45	17 ug/L
2 ug/L	Υ	U	8/11/2015	9:00	0.58 ug/L
0.58 ug/L	Ν	U	8/11/2015	10:15	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	12:35	0.58 ug/L
	•	•	, ,	_	J, -

0.58 ug/L	N	U	8/11/2015	9:20	0.58 ug/L
2 ug/L	Y	U	8/11/2015	13:05	0.58 ug/L
2 ug/L	Y	U	8/11/2015	11:00	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	11:45	0.58 ug/L
2 ug/L	Y	U	8/11/2015	13:55	0.58 ug/L
0.58 ug/L	N	U	8/11/2015	11:45	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	9:00	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	10:15	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	12:35	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	9:20	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	13:05	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	11:00	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	11:45	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	13:55	0.58 ug/L
2 ug/L	Υ	U	8/11/2015	11:45	0.58 ug/L
$0.1\mathrm{ug/L}$	Ν	U	8/11/2015	9:00	0.1 ug/L
$0.1\mathrm{ug/L}$	Ν	U	8/11/2015	10:15	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	12:35	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	9:20	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	13:05	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	11:00	0.1 ug/L
$0.1\mathrm{ug/L}$	N	U	8/11/2015	11:45	0.1 ug/L
$0.1\mathrm{ug/L}$	N	U	8/11/2015	13:55	0.1 ug/L
$0.1\mathrm{ug/L}$	N	U	8/11/2015	11:45	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	9:00	0.1 ug/L
$0.1\mathrm{ug/L}$	N	U	8/11/2015	10:15	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	12:35	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	9:20	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	13:05	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	11:00	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	11:45	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	13:55	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	11:45	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	9:00	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	10:15	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	12:35	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	9:20	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	13:05	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	11:00	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	11:45	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	13:55	0.1 ug/L

0.1 ug/L	N	U	8/11/2015	11:45	0.1 ug/L
0.1 ug/L	Ν	U	8/11/2015	9:00	0.1 ug/L
0.1 ug/L	Ν	U	8/11/2015	10:15	0.1 ug/L
0.1 ug/L	Ν	U	8/11/2015	12:35	0.1 ug/L
0.1 ug/L	Ν	U	8/11/2015	9:20	0.1 ug/L
0.1 ug/L	Ν	U	8/11/2015	13:05	0.1 ug/L
0.1 ug/L	Ν	U	8/11/2015	11:00	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	11:45	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	13:55	0.1 ug/L
0.1 ug/L	N	U	8/11/2015	11:45	0.1 ug/L
0.56 ug/L	Υ	J	8/11/2015	9:00	0.3 ug/L
0.45 ug/L	Υ	J	8/11/2015	10:15	0.3 ug/L
1.2 ug/L	Υ		8/11/2015	12:35	0.3 ug/L
0.44 ug/L	Υ	J	8/11/2015	9:20	0.3 ug/L
0.51 ug/L	Υ	J	8/11/2015	13:05	0.3 ug/L
2.3 ug/L	Υ		8/11/2015	11:00	0.3 ug/L
2.8 ug/L	Υ		8/11/2015	11:45	0.3 ug/L
0.46 ug/L	Υ	J	8/11/2015	13:55	0.3 ug/L
0.36 ug/L	Υ	J	8/11/2015	11:45	0.3 ug/L
0.3 ug/L	N	U	8/11/2015	9:00	0.3 ug/L
0.3 ug/L	N	U	8/11/2015	10:15	0.3 ug/L
0.3 ug/L	N	U	8/11/2015	12:35	0.3 ug/L
0.3 ug/L	Ν	U	8/11/2015	9:20	0.3 ug/L
0.3 ug/L	N	U	8/11/2015	13:05	$0.3\mathrm{ug/L}$
0.73 ug/L	Υ	J	8/11/2015	11:00	0.3 ug/L
0.71 ug/L	Υ	J	8/11/2015	11:45	0.3 ug/L
0.3 ug/L	N	U	8/11/2015	13:55	0.3 ug/L
0.3 ug/L	N	U	8/11/2015	11:45	0.3 ug/L
22 ug/L	Υ		8/11/2015	9:00	2.8 ug/L
23 ug/L	Υ		8/11/2015	10:15	2.8 ug/L
38 ug/L	Υ	J	8/11/2015	12:35	2.8 ug/L
20 ug/L	Υ		8/11/2015	9:20	2.8 ug/L
37 ug/L	Υ		8/11/2015	13:05	2.8 ug/L
110 ug/L	Υ		8/11/2015	11:00	2.8 ug/L
17 ug/L	Υ	J	8/11/2015	11:45	2.8 ug/L
25 ug/L	Υ		8/11/2015	13:55	2.8 ug/L
21 ug/L	Υ		8/11/2015	11:45	2.8 ug/L
5.4 ug/L	Υ		8/11/2015	9:00	2.8 ug/L
4.6 ug/L	Υ	J	8/11/2015	10:15	2.8 ug/L
75 ug/L	Υ	J	8/11/2015	12:35	2.8 ug/L
5.2 ug/L	Υ	J	8/11/2015	9:20	2.8 ug/L

2.8 ug/L	Ν	U	8/11/2015	13:05	2.8 ug/L
30 ug/L	Υ		8/11/2015	11:00	2.8 ug/L
35 ug/L	Υ		8/11/2015	11:45	2.8 ug/L
2.8 ug/L	Ν	U	8/11/2015	13:55	2.8 ug/L
3 ug/L	Υ	J	8/11/2015	11:45	2.8 ug/L

Reporting LimiReporting Limit	t_Unit: <u>Matrix</u> QA_Cor	nment <u>Latitude</u> <u>Longitude</u>
24ug/L	Surface Water	36.83746 -107.99168
24ug/L	Surface Water	36.87280 -107.96084
24ug/L	Surface Water	36.92056 -107.90991
24ug/L	Surface Water	36.78364 -108.10211
24ug/L	Surface Water	36.71966 -108.20713
24ug/L	Surface Water	36.73056 -108.25105
24ug/L	Surface Water	36.72181 -108.32593
24ug/L	Surface Water	36.77191 -108.11860
24ug/L	Surface Water	36.90090 -107.91712
24ug/L	Surface Water	36.83746 -107.99168
24ug/L	Surface Water	36.87280 -107.96084
24ug/L	Surface Water	36.92056 -107.90991
24ug/L	Surface Water	36.78364 -108.10211
24ug/L	Surface Water	36.71966 -108.20713
24ug/L	Surface Water	36.73056 -108.25105
24ug/L	Surface Water	36.72181 -108.32593
24ug/L	Surface Water	36.77191 -108.11860
24ug/L	Surface Water	36.90090 -107.91712
0.4 ug/L	Surface Water	36.83746 -107.99168
0.4 ug/L	Surface Water	36.87280 -107.96084
0.4ug/L	Surface Water	36.92056 -107.90991
0.4ug/L	Surface Water	36.78364 -108.10211
0.4ug/L	Surface Water	36.71966 -108.20713
0.4ug/L	Surface Water	36.73056 -108.25105
0.4ug/L	Surface Water	36.72181 -108.32593
0.4ug/L	Surface Water	36.77191 -108.11860
0.4ug/L	Surface Water	36.90090 -107.91712
0.4ug/L	Surface Water	36.83746 -107.99168
0.4ug/L	Surface Water	36.87280 -107.96084
0.4ug/L	Surface Water	36.92056 -107.90991
0.4 ug/L	Surface Water	36.78364 -108.10211
0.4 ug/L	Surface Water	36.71966 -108.20713
0.4 ug/L	Surface Water	36.73056 -108.25105
0.4ug/L	Surface Water	36.72181 -108.32593
0.4 ug/L	Surface Water	36.77191 -108.11860
0.4 ug/L	Surface Water	36.90090 -107.91712
0.37ug/L	Surface Water	36.83746 -107.99168
0.37ug/L	Surface Water	36.87280 -107.96084
0.37ug/L	Surface Water	36.92056 -107.90991
0.37 ug/L	Surface Water	36.78364 -108.10211

0.37ug/L	Surface Water	36.71966 -108.20713
0.37ug/L	Surface Water	36.73056 -108.25105
0.37ug/L	Surface Water	36.72181 -108.32593
0.37ug/L	Surface Water	36.77191 -108.11860
0.37ug/L	Surface Water	36.90090 -107.91712
0.37ug/L	Surface Water	36.83746 -107.99168
0.37ug/L	Surface Water	36.87280 -107.96084
0.37ug/L	Surface Water	36.92056 -107.90991
0.37ug/L	Surface Water	36.78364 -108.10211
0.37ug/L	Surface Water	36.71966 -108.20713
0.37ug/L	Surface Water	36.73056 -108.25105
0.37ug/L	Surface Water	36.72181 -108.32593
0.37ug/L	Surface Water	36.77191 -108.11860
0.37ug/L	Surface Water	36.90090 -107.91712
0.14ug/L	Surface Water	36.83746 -107.99168
0.14ug/L	Surface Water	36.87280 -107.96084
0.14ug/L	Surface Water	36.92056 -107.90991
0.14ug/L	Surface Water	36.78364 -108.10211
0.14ug/L	Surface Water	36.71966 -108.20713
0.14ug/L	Surface Water	36.73056 -108.25105
0.14ug/L	Surface Water	36.72181 -108.32593
0.14ug/L	Surface Water	36.77191 -108.11860
0.14ug/L	Surface Water	36.90090 -107.91712
0.14ug/L	Surface Water	36.83746 -107.99168
0.14ug/L	Surface Water	36.87280 -107.96084
0.14ug/L	Surface Water	36.92056 -107.90991
0.14ug/L	Surface Water	36.78364 -108.10211
0.14ug/L	Surface Water	36.71966 -108.20713
0.14ug/L	Surface Water	36.73056 -108.25105
0.14ug/L	Surface Water	36.72181 -108.32593
0.14ug/L	Surface Water	36.77191 -108.11860
0.14ug/L	Surface Water	36.90090 -107.91712
0.15 ug/L	Surface Water	36.83746 -107.99168
0.15 ug/L	Surface Water	36.87280 -107.96084
0.15 ug/L	Surface Water	36.92056 -107.90991
0.15 ug/L	Surface Water	36.78364 -108.10211
0.15 ug/L	Surface Water	36.71966 -108.20713
0.15 ug/L	Surface Water	36.73056 -108.25105
0.15 ug/L	Surface Water	36.72181 -108.32593
0.15 ug/L	Surface Water	36.77191 -108.11860
0.15 ug/L	Surface Water	36.90090 -107.91712

0.15 ug/L	Surface Water	36.83746 -107.99168
0.15 ug/L	Surface Water	36.87280 -107.96084
0.15 ug/L	Surface Water	36.92056 -107.90991
0.15 ug/L	Surface Water	36.78364 -108.10211
0.15 ug/L	Surface Water	36.71966 -108.20713
0.15 ug/L	Surface Water	36.73056 -108.25105
0.15 ug/L	Surface Water	36.72181 -108.32593
0.15 ug/L	Surface Water	36.77191 -108.11860
0.15 ug/L	Surface Water	36.90090 -107.91712
0.043 ug/L	Surface Water	36.83746 -107.99168
0.043 ug/L	Surface Water	36.87280 -107.96084
0.043 ug/L	Surface Water	36.92056 -107.90991
0.043 ug/L	Surface Water	36.78364 -108.10211
0.043 ug/L	Surface Water	36.71966 -108.20713
0.043 ug/L	Surface Water	36.73056 -108.25105
0.043 ug/L	Surface Water	36.72181 -108.32593
0.043 ug/L	Surface Water	36.77191 -108.11860
0.043 ug/L	Surface Water	36.90090 -107.91712
0.043 ug/L	Surface Water	36.83746 -107.99168
0.043 ug/L	Surface Water	36.87280 -107.96084
0.043 ug/L	Surface Water	36.92056 -107.90991
0.043 ug/L	Surface Water	36.78364 -108.10211
0.043 ug/L	Surface Water	36.71966 -108.20713
0.043 ug/L	Surface Water	36.73056 -108.25105
0.043 ug/L	Surface Water	36.72181 -108.32593
0.043 ug/L	Surface Water	36.77191 -108.11860
0.043 ug/L	Surface Water	36.90090 -107.91712
25 ug/L	Surface Water	36.83746 -107.99168
25 ug/L	Surface Water	36.87280 -107.96084
25 ug/L	Surface Water	36.92056 -107.90991
25 ug/L	Surface Water	36.78364 -108.10211
25 ug/L	Surface Water	36.71966 -108.20713
25 ug/L	Surface Water	36.73056 -108.25105
25 ug/L	Surface Water	36.72181 -108.32593
25 ug/L	Surface Water	36.77191 -108.11860
25 ug/L	Surface Water	36.90090 -107.91712
25 ug/L	Surface Water	36.83746 -107.99168
25 ug/L	Surface Water	36.87280 -107.96084
25 ug/L	Surface Water	36.92056 -107.90991
25 ug/L	Surface Water	36.78364 -108.10211
25 ug/L	Surface Water	36.71966 -108.20713

25 ug/L	Surface Water 36.730	56 -108.25105
25 ug/L	Surface Water 36.721	81 -108.32593
25 ug/L	Surface Water 36.771	91 -108.11860
25 ug/L	Surface Water 36.900	90 -107.91712
1ug/L	Surface Water 36.837	46 -107.99168
1ug/L	Surface Water 36.872	80 -107.96084
1ug/L	Surface Water 36.920	56 -107.90991
1ug/L	Surface Water 36.783	64 -108.10211
1ug/L	Surface Water 36.719	66 -108.20713
1ug/L	Surface Water 36.730	56 -108.25105
1ug/L	Surface Water 36.721	81 -108.32593
1ug/L	Surface Water 36.771	91 -108.11860
1ug/L	Surface Water 36.900	90 -107.91712
1ug/L	Surface Water 36.837	46 -107.99168
1ug/L	Surface Water 36.872	80 -107.96084
1ug/L	Surface Water 36.920	56 -107.90991
1ug/L	Surface Water 36.783	64 -108.10211
1ug/L	Surface Water 36.719	66 -108.20713
1ug/L	Surface Water 36.730	56 -108.25105
1ug/L	Surface Water 36.721	81 -108.32593
1ug/L	Surface Water 36.771	91 -108.11860
1ug/L	Surface Water 36.900	90 -107.91712
0.12 ug/L	Surface Water 36.837	46 -107.99168
0.12 ug/L	Surface Water 36.872	80 -107.96084
0.12 ug/L	Surface Water 36.920	56 -107.90991
0.12 ug/L	Surface Water 36.783	64 -108.10211
0.12 ug/L	Surface Water 36.719	66 -108.20713
0.12 ug/L	Surface Water 36.730	56 -108.25105
0.12 ug/L	Surface Water 36.721	81 -108.32593
0.12 ug/L	Surface Water 36.771	91 -108.11860
0.12 ug/L	Surface Water 36.900	90 -107.91712
0.12 ug/L	Surface Water 36.837	46 -107.99168
0.12 ug/L	Surface Water 36.872	80 -107.96084
0.12 ug/L	Surface Water 36.920	56 -107.90991
0.12 ug/L	Surface Water 36.783	64 -108.10211
0.12 ug/L	Surface Water 36.719	66 -108.20713
0.12 ug/L	Surface Water 36.730	56 -108.25105
0.12 ug/L	Surface Water 36.721	81 -108.32593
0.12 ug/L	Surface Water 36.771	91 -108.11860
0.12 ug/L	Surface Water 36.900	90 -107.91712
0.5 ug/L	Surface Water 36.837	46 -107.99168

0.5 ug/L	Surface Water	36.87280 -107.96084
0.5 ug/L	Surface Water	36.92056 -107.90991
0.5 ug/L	Surface Water	36.78364 -108.10211
0.5 ug/L	Surface Water	36.71966 -108.20713
0.5 ug/L	Surface Water	36.73056 -108.25105
0.5 ug/L	Surface Water	36.72181 -108.32593
0.5 ug/L	Surface Water	36.77191 -108.11860
0.5 ug/L	Surface Water	36.90090 -107.91712
0.5 ug/L	Surface Water	36.83746 -107.99168
0.5 ug/L	Surface Water	36.87280 -107.96084
0.5 ug/L	Surface Water	36.92056 -107.90991
0.5 ug/L	Surface Water	36.78364 -108.10211
0.5 ug/L	Surface Water	36.71966 -108.20713
0.5 ug/L	Surface Water	36.73056 -108.25105
0.5 ug/L	Surface Water	36.72181 -108.32593
0.5 ug/L	Surface Water	36.77191 -108.11860
0.5 ug/L	Surface Water	36.90090 -107.91712
17ug/L	Surface Water	36.83746 -107.99168
17ug/L	Surface Water	36.87280 -107.96084
17ug/L	Surface Water	36.92056 -107.90991
17ug/L	Surface Water	36.78364 -108.10211
17ug/L	Surface Water	36.71966 -108.20713
17ug/L	Surface Water	36.73056 -108.25105
17ug/L	Surface Water	36.72181 -108.32593
17ug/L	Surface Water	36.77191 -108.11860
17ug/L	Surface Water	36.90090 -107.91712
17ug/L	Surface Water	36.83746 -107.99168
17ug/L	Surface Water	36.87280 -107.96084
17ug/L	Surface Water	36.92056 -107.90991
17ug/L	Surface Water	36.78364 -108.10211
17ug/L	Surface Water	36.71966 -108.20713
17ug/L	Surface Water	36.73056 -108.25105
17ug/L	Surface Water	36.72181 -108.32593
17ug/L	Surface Water	36.77191 -108.11860
17ug/L	Surface Water	36.90090 -107.91712
0.06 ug/L	Surface Water	36.83746 -107.99168
0.06 ug/L	Surface Water	36.87280 -107.96084
0.06 ug/L	Surface Water	36.92056 -107.90991
0.06 ug/L	Surface Water	36.78364 -108.10211
0.06ug/L	Surface Water	36.71966 -108.20713
0.06 ug/L	Surface Water	36.73056 -108.25105

0.06 ug/L	Surface Water	36.72181 -108.32593
0.06 ug/L	Surface Water	36.77191 -108.11860
0.06 ug/L	Surface Water	36.90090 -107.91712
0.06 ug/L	Surface Water	36.83746 -107.99168
0.06 ug/L	Surface Water	36.87280 -107.96084
0.06 ug/L	Surface Water	36.92056 -107.90991
0.06 ug/L	Surface Water	36.78364 -108.10211
0.06 ug/L	Surface Water	36.71966 -108.20713
0.06 ug/L	Surface Water	36.73056 -108.25105
0.06 ug/L	Surface Water	36.72181 -108.32593
0.06 ug/L	Surface Water	36.77191 -108.11860
0.06 ug/L	Surface Water	36.90090 -107.91712
33 ug/L	Surface Water	36.83746 -107.99168
33 ug/L	Surface Water	36.87280 -107.96084
33 ug/L	Surface Water	36.92056 -107.90991
33 ug/L	Surface Water	36.78364 -108.10211
33 ug/L	Surface Water	36.71966 -108.20713
33 ug/L	Surface Water	36.73056 -108.25105
33 ug/L	Surface Water	36.72181 -108.32593
33 ug/L	Surface Water	36.77191 -108.11860
33 ug/L	Surface Water	36.90090 -107.91712
33 ug/L	Surface Water	36.83746 -107.99168
33 ug/L	Surface Water	36.87280 -107.96084
33 ug/L	Surface Water	36.92056 -107.90991
33 ug/L	Surface Water	36.78364 -108.10211
33 ug/L	Surface Water	36.71966 -108.20713
33 ug/L	Surface Water	36.73056 -108.25105
33 ug/L	Surface Water	36.72181 -108.32593
33 ug/L	Surface Water	36.77191 -108.11860
33 ug/L	Surface Water	36.90090 -107.91712
1.2 ug/L	Surface Water	36.83746 -107.99168
1.2 ug/L	Surface Water	36.87280 -107.96084
1.2 ug/L	Surface Water	36.92056 -107.90991
1.2 ug/L	Surface Water	36.78364 -108.10211
1.2 ug/L	Surface Water	36.71966 -108.20713
1.2 ug/L	Surface Water	36.73056 -108.25105
1.2 ug/L	Surface Water	36.72181 -108.32593
1.2 ug/L	Surface Water	36.77191 -108.11860
1.2 ug/L	Surface Water	36.90090 -107.91712
1.2 ug/L	Surface Water	36.83746 -107.99168
1.2 ug/L	Surface Water	36.87280 -107.96084

1.2 ug/L	Surface Water	36.92056 -107.90991
1.2 ug/L	Surface Water	36.78364 -108.10211
1.2 ug/L	Surface Water	36.71966 -108.20713
1.2 ug/L	Surface Water	36.73056 -108.25105
1.2 ug/L	Surface Water	36.72181 -108.32593
1.2 ug/L	Surface Water	36.77191 -108.11860
1.2 ug/L	Surface Water	36.90090 -107.91712
0.08ug/L	Surface Water	36.83746 -107.99168
0.08ug/L	Surface Water	36.87280 -107.96084
0.08ug/L	Surface Water	36.92056 -107.90991
0.08ug/L	Surface Water	36.78364 -108.10211
0.08ug/L	Surface Water	36.71966 -108.20713
0.08ug/L	Surface Water	36.73056 -108.25105
0.08ug/L	Surface Water	36.72181 -108.32593
0.08ug/L	Surface Water	36.77191 -108.11860
0.08ug/L	Surface Water	36.90090 -107.91712
0.08 ug/L	Surface Water	36.83746 -107.99168
0.08ug/L	Surface Water	36.87280 -107.96084
0.08ug/L	Surface Water	36.92056 -107.90991
0.08ug/L	Surface Water	36.78364 -108.10211
0.08ug/L	Surface Water	36.71966 -108.20713
0.08ug/L	Surface Water	36.73056 -108.25105
0.08ug/L	Surface Water	36.72181 -108.32593
0.08ug/L	Surface Water	36.77191 -108.11860
0.08ug/L	Surface Water	36.90090 -107.91712
0.45 ug/L	Surface Water	36.83746 -107.99168
0.45 ug/L	Surface Water	36.87280 -107.96084
0.45 ug/L	Surface Water	36.92056 -107.90991
0.45 ug/L	Surface Water	36.78364 -108.10211
0.45 ug/L	Surface Water	36.71966 -108.20713
0.45 ug/L	Surface Water	36.73056 -108.25105
0.45 ug/L	Surface Water	36.72181 -108.32593
0.45 ug/L	Surface Water	36.77191 -108.11860
0.45 ug/L	Surface Water	36.90090 -107.91712
0.45 ug/L	Surface Water	36.83746 -107.99168
0.45 ug/L	Surface Water	36.87280 -107.96084
0.45 ug/L	Surface Water	36.92056 -107.90991
0.45 ug/L	Surface Water	36.78364 -108.10211
0.45 ug/L	Surface Water	36.71966 -108.20713
0.45 ug/L	Surface Water	36.73056 -108.25105
0.45 ug/L	Surface Water	36.72181 -108.32593

0.45 ug/L	Surface Water	36.77191	-108.11860
0.45 ug/L	Surface Water		-107.91712
0.4ug/L	Surface Water	36.83746	-107.99168
0.4ug/L	Surface Water	36.87280	-107.96084
0.4ug/L	Surface Water	36.92056	-107.90991
0.4 ug/L	Surface Water	36.78364	-108.10211
0.4ug/L	Surface Water	36.71966	-108.20713
0.4ug/L	Surface Water	36.73056	-108.25105
0.4ug/L	Surface Water	36.72181	-108.32593
0.4ug/L	Surface Water	36.77191	-108.11860
0.4ug/L	Surface Water	36.90090	-107.91712
0.4ug/L	Surface Water	36.83746	-107.99168
0.4ug/L	Surface Water	36.87280	-107.96084
0.4ug/L	Surface Water	36.92056	-107.90991
0.4ug/L	Surface Water	36.78364	-108.10211
0.4ug/L	Surface Water	36.71966	-108.20713
0.4ug/L	Surface Water	36.73056	-108.25105
0.4ug/L	Surface Water	36.72181	-108.32593
0.4ug/L	Surface Water	36.77191	-108.11860
0.4ug/L	Surface Water	36.90090	-107.91712
17ug/L	Surface Water	36.83746	-107.99168
17ug/L	Surface Water	36.87280	-107.96084
17ug/L	Surface Water	36.92056	-107.90991
17ug/L	Surface Water	36.78364	-108.10211
17ug/L	Surface Water	36.71966	-108.20713
17ug/L	Surface Water	36.73056	-108.25105
17ug/L	Surface Water	36.72181	-108.32593
17 ug/L	Surface Water		-108.11860
17ug/L	Surface Water	36.90090	-107.91712
17ug/L	Surface Water	36.83746	-107.99168
17ug/L	Surface Water		-107.96084
17ug/L	Surface Water		-107.90991
17ug/L	Surface Water		-108.10211
17ug/L	Surface Water		-108.20713
17ug/L	Surface Water		-108.25105
17ug/L	Surface Water		-108.32593
17ug/L	Surface Water		-108.11860
17ug/L	Surface Water		-107.91712
0.58ug/L	Surface Water		-107.99168
0.58ug/L	Surface Water		-107.96084
0.58ug/L	Surface Water	36.92056	-107.90991

0.58ug/L	Surface Water	36.78364 -108.10211
0.58ug/L	Surface Water	36.71966 -108.20713
0.58ug/L	Surface Water	36.73056 -108.25105
0.58ug/L	Surface Water	36.72181 -108.32593
0.58ug/L	Surface Water	36.77191 -108.11860
0.58ug/L	Surface Water	36.90090 -107.91712
0.58ug/L	Surface Water	36.83746 -107.99168
0.58ug/L	Surface Water	36.87280 -107.96084
0.58ug/L	Surface Water	36.92056 -107.90991
0.58ug/L	Surface Water	36.78364 -108.10211
0.58ug/L	Surface Water	36.71966 -108.20713
0.58ug/L	Surface Water	36.73056 -108.25105
0.58ug/L	Surface Water	36.72181 -108.32593
0.58ug/L	Surface Water	36.77191 -108.11860
0.58ug/L	Surface Water	36.90090 -107.91712
0.1ug/L	Surface Water	36.83746 -107.99168
0.1ug/L	Surface Water	36.87280 -107.96084
0.1ug/L	Surface Water	36.92056 -107.90991
0.1ug/L	Surface Water	36.78364 -108.10211
0.1ug/L	Surface Water	36.71966 -108.20713
0.1 ug/L	Surface Water	36.73056 -108.25105
0.1ug/L	Surface Water	36.72181 -108.32593
0.1ug/L	Surface Water	36.77191 -108.11860
0.1ug/L	Surface Water	36.90090 -107.91712
0.1ug/L	Surface Water	36.83746 -107.99168
0.1ug/L	Surface Water	36.87280 -107.96084
0.1ug/L	Surface Water	36.92056 -107.90991
0.1ug/L	Surface Water	36.78364 -108.10211
0.1 ug/L	Surface Water	36.71966 -108.20713
0.1 ug/L	Surface Water	36.73056 -108.25105
0.1 ug/L	Surface Water	36.72181 -108.32593
0.1 ug/L	Surface Water	36.77191 -108.11860
0.1 ug/L	Surface Water	36.90090 -107.91712
0.1 ug/L	Surface Water	36.83746 -107.99168
0.1 ug/L	Surface Water	36.87280 -107.96084
0.1ug/L	Surface Water	36.92056 -107.90991
0.1ug/L	Surface Water	36.78364 -108.10211
0.1ug/L	Surface Water	36.71966 -108.20713
0.1ug/L	Surface Water	36.73056 -108.25105
0.1ug/L	Surface Water	36.72181 -108.32593
0.1ug/L	Surface Water	36.77191 -108.11860

0.1ug/L	Surface Water	36.90090 -107.91712	
0.1ug/L	Surface Water	36.83746 -107.99168	
0.1ug/L	Surface Water	36.87280 -107.96084	
0.1ug/L	Surface Water	36.92056 -107.90991	
0.1ug/L	Surface Water	36.78364 -108.10211	
0.1ug/L	Surface Water	36.71966 -108.20713	
0.1ug/L	Surface Water	36.73056 -108.25105	
0.1ug/L	Surface Water	36.72181 -108.32593	
0.1ug/L	Surface Water	36.77191 -108.11860	
0.1ug/L	Surface Water	36.90090 -107.91712	
0.3 ug/L	Surface Water	36.83746 -107.99168	
0.3 ug/L	Surface Water	36.87280 -107.96084	
0.3 ug/L	Surface Water	36.92056 -107.90991	
0.3 ug/L	Surface Water	36.78364 -108.10211	
0.3 ug/L	Surface Water	36.71966 -108.20713	
0.3 ug/L	Surface Water	36.73056 -108.25105	
0.3 ug/L	Surface Water	36.72181 -108.32593	
0.3 ug/L	Surface Water	36.77191 -108.11860	
0.3 ug/L	Surface Water	36.90090 -107.91712	
0.3 ug/L	Surface Water	36.83746 -107.99168	
0.3 ug/L	Surface Water	36.87280 -107.96084	
0.3 ug/L	Surface Water	36.92056 -107.90991	
0.3 ug/L	Surface Water	36.78364 -108.10211	
0.3 ug/L	Surface Water	36.71966 -108.20713	
0.3 ug/L	Surface Water	36.73056 -108.25105	
0.3 ug/L	Surface Water	36.72181 -108.32593	
0.3 ug/L	Surface Water	36.77191 -108.11860	
0.3 ug/L	Surface Water	36.90090 -107.91712	
2.8ug/L	Surface Water	36.83746 -107.99168	
2.8ug/L	Surface Water	36.87280 -107.96084	
2.8ug/L	Surface Water	36.92056 -107.90991	
2.8ug/L	Surface Water	36.78364 -108.10211	
2.8ug/L	Surface Water	36.71966 -108.20713	
2.8ug/L	Surface Water	36.73056 -108.25105	
2.8ug/L	Surface Water	36.72181 -108.32593	
2.8ug/L	Surface Water	36.77191 -108.11860	
2.8ug/L	Surface Water	36.90090 -107.91712	
2.8ug/L	Surface Water	36.83746 -107.99168	
2.8ug/L	Surface Water	36.87280 -107.96084	
2.8ug/L	Surface Water	36.92056 -107.90991	
2.8 ug/L	Surface Water	36.78364 -108.10211	

2.8 ug/L	Surface Water	36.71966	-108.20713
2.8ug/L	Surface Water	36.73056	-108.25105
2.8ug/L	Surface Water	36.72181	-108.32593
2.8ug/L	Surface Water	36.77191	-108.11860
2.8ug/L	Surface Water	36.90090	-107.91712

## **Analysis**

- 200.7 Metals (ICP)
- 200.8 Metals (ICP/MS)

- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.0 Metals (101 / 1415)
- 200.8 Metals (ICP/MS)

- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200:0 1416:015 (161 / 1415)
- 200.8 Metals (ICP/MS)
- 200.7 Metals (ICP)

- 200.7 Metals (ICP)
- 200.7 Metals (ICP)
- 200.7 Metals (ICP)
- 200.7 Metals (ICP)
- 200.8 Metals (ICP/MS)
- 200:0 1410:015 (101 / 1410)
- 200.8 Metals (ICP/MS)

- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.7 Metals (ICP)
- 200.8 Metals (ICP/MS)

- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.7 Metals (ICP)
- 200.7 Wictais (ici )
- 200.8 Metals (ICP/MS)

- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 245.1 Mercury (CVAA)
- 2 13.1 11.0.00.7 (01.7.7.7)
- 245.1 Mercury (CVAA)
- 200.8 Metals (ICP/MS)

- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.7 Metals (ICP)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)

- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)

- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.0 Wictais (ici / ivi5
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.8 Metals (ICP/MS)
- 200.0 Wetais (101 / 1015
- 200.8 Metals (ICP/MS)

200.8 Metals (ICP/MS)